INI	ORN	ATION A	Atty. Docket No.: 60342US002			Serial No.: 10/596,948				
DISCLOSURE			Confirmation No. 2830							
			.pplicant(s): (	Chad J. Carter, La	rry H. Dod	lge, Samı	uel J.			
		G	ason, Raymoi	nd P. Johnston, Je						
			. Wood							
			Filing Date: December 17, 2004			Group: 1797				
			(April 2, 2007)							
Examiner		Document Number	J.S. PATENT	S. PATENT DOCUMENTS Patent/ Name		SubClass	SubClass Filing			
Initial			Publication Date		Class			opriate		
		2003/0012693 A1	01/16/03	Otillar et al.	422	58	<u> </u>			
		2003/0077836 A1	04/24/03	Beebe et al.	436	169	<u> </u>			
		2003/0180814 A1	09/25/03	Hodges et al.	435	7.9	┞			
		2004/0005582 A1	01/08/04	Shipwash	435	6	<u> </u>			
		2005/0042766 A1	02/24/05	Ohman et al.	436	174	<u> </u>			
		2005/0212621 A1	09/29/05	Takamine	333	195	<u> </u>			
		2006/0292304 A1	12/28/06	Tisone	427	256				
		2007/0281369 A1	12/06/07	Carter et al.	436	518				
		2008/0138797 A1	06/12/08	Hunt et al.	435	6				
		2009/0115004 A1	05/07/09	Carter et al.	257	414				
							<del> </del>			
							<u> </u>			
							<u> </u>			
							├──			
		EOD	EICN DATE	L NT DOCUMENTS			<u></u>			
		Document Number	Patent/				Tran	anslation		
			Publication Date				Yes	No		
		WO 91/02981	03/07/91	PCT	G01N	33/58	X	110		
		WO 00/68419	11/16/00	PCT	C12Q	1/68	X			
					1 0120		Z X			
		WO 03/076937	09/18/03	PCT	G01N	33/53	X			
		WO 03/076937 WO 05/026689			_		_			
			09/18/03	PCT	G01N		X			
		WO 05/026689	09/18/03 03/24/05	PCT PCT	G01N G01N		X X			
	ТНЕБ	WO 05/026689 WO 05/042695 WO 09/005536	09/18/03 03/24/05 05/1/05 01/08/09	PCT PCT PCT PCT	G01N G01N C12N C12Q	33/53	X X X X			
	тнег	WO 05/026689 WO 05/042695 WO 09/005536 R DOCUMENTS (	09/18/03 03/24/05 05/1/05 01/08/09 Including Aut	PCT PCT PCT PCT	G01N G01N C12N C12Q Pertinent P	33/53 1/100 apers, etc	X X X X X c.)			
	тне	WO 05/026689 WO 05/042695 WO 09/005536 R DOCUMENTS (Patolsky, F. et al.;	09/18/03 03/24/05 05/1/05 01/08/09 Including Aut	PCT PCT PCT PCT hors, Title, Date, I	G01N G01N C12N C12Q Pertinent P artz-Crystal	33/53 1/100 Papers, etc.	X X X X c.)			
C	OTHER 	WO 05/026689 WO 05/042695 WO 09/005536 R DOCUMENTS ( Patolsky, F. et al.; Assay of DNA Us	09/18/03 03/24/05 05/1/05 01/08/09 Including Aut "Amplified Ming Oligonucle	PCT PCT PCT PCT PCT hors, Title, Date, Ficrogravimetric Qua	G01N G01N C12N C12Q Pertinent P artz-Crystal ed Liposome	33/53  1/100  Papers, etc.  -Microbales or Biot	X X X X c.)			
C	THE	WO 05/026689 WO 05/042695 WO 09/005536 R DOCUMENTS ( Patolsky, F. et al.; Assay of DNA Us Liposomes"; J. An	09/18/03 03/24/05 05/1/05 01/08/09 Including Aut "Amplified Ming Oligonucle n. Chem. Soc.;	PCT PCT PCT PCT hors, Title, Date, Ficrogravimetric Quantitie-Functionalize Vol. 122, No. 2; pp	G01N G01N C12N C12Q Pertinent P artz-Crystal ad Liposoma b. 418-419 (	33/53 1/100 Papers, etc -Microbal es or Biot (2000)	X X X X c.) lance	ted		
	OTHER	WO 05/026689 WO 05/042695 WO 09/005536 R DOCUMENTS ( Patolsky, F. et al.; Assay of DNA Us Liposomes"; J. An Chen, H. et al.; "A antibody-modified	09/18/03 03/24/05 05/1/05 01/08/09 Including Aut "Amplified Ming Oligonucle in. Chem. Soc.; novel piezoeld	PCT PCT PCT PCT PCT chors, Title, Date, Ficrogravimetric Quartetic description of the property	G01N G01N C12N C12Q Pertinent P artz-Crystal ed Liposome 5. 418-419 ( attination ass	33/53  1/100 Papers, etcMicrobales or Biot. (2000) Say technic	X X X X c.) lance inylat	ted vith		
	THE	WO 05/026689 WO 05/042695 WO 09/005536 R DOCUMENTS ( Patolsky, F. et al.; Assay of DNA Us Liposomes"; J. An Chen, H. et al.; "A antibody-modified 993-999 (2007)	09/18/03 03/24/05 05/1/05 01/08/09 Including Aut "Amplified Ming Oligonucle in. Chem. Soc.; novel piezoeld l liposome"; Bi	PCT PCT PCT PCT hors, Title, Date, Ficrogravimetric Quantities of the properties of	G01N G01N C12N C12Q Pertinent P artz-Crystal ed Liposome o. 418-419 ( attination assectronics; V	33/53  1/100  Papers, etc.  -Microbal es or Biot.  (2000)  Say technic  Vol. 22, No.	X X X X c.) lance inylat que w o. 6; p	ted vith		
	THE	WO 05/026689 WO 05/042695 WO 09/005536 R DOCUMENTS (Patolsky, F. et al.; Assay of DNA Us Liposomes"; J. And Chen, H. et al.; "A antibody-modified 993-999 (2007) Pfeiffer, I. et al.; "6	09/18/03 03/24/05 05/1/05 01/08/09 Including Aut "Amplified Ming Oligonucle in Chem. Soc.; novel piezoeld liposome"; Bi	PCT PCT PCT PCT hors, Title, Date, Hicrogravimetric Quartide-Functionalize Vol. 122, No. 2; prectric immunoagglu osensors and Bioeld of Oligonucleotide	G01N G01N C12N C12Q Pertinent P artz-Crystal ed Liposome o. 418-419 ( attination assectronics; V	33/53  1/100 Papers, etcMicrobales or Biot. (2000) Say technic Vol. 22, No	X X X X c.) lance inylat que w o. 6; p	vith		
	OTHER	WO 05/026689 WO 05/042695 WO 09/005536 R DOCUMENTS (Patolsky, F. et al.; Assay of DNA Us Liposomes"; J. And Chen, H. et al.; "A antibody-modified 993-999 (2007) Pfeiffer, I. et al.; "6	09/18/03 03/24/05 05/1/05 01/08/09 Including Aut "Amplified Ming Oligonucle in Chem. Soc.; novel piezoeld liposome"; Bi	PCT PCT PCT PCT hors, Title, Date, Ficrogravimetric Quantities of the properties of	G01N G01N C12N C12Q Pertinent P artz-Crystal ed Liposome o. 418-419 ( attination assectronics; V	33/53  1/100 Papers, etcMicrobales or Biot. (2000) Say technic Vol. 22, No	X X X X c.) lance inylat que w o. 6; p	vith		

Daaminet. Amuai it reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820
(Also form PTO-1449)

Patent and Trademark Office, U.S. Department of Commerce (Also form PTO-1449)

OMB No. 0651-0011

Examiner Initial		Ap) Gas B. V Fili (Ap	son, Raymor Wood ing Date: De oril 2, 2007)	To. 2830 Chad J. Carter, Land P. Johnston, Jefecember 17, 2004 DOCUMENTS Name	frey D. Sn		<b>Filing</b>	eth Date If
Examiner		Gas B. V Fili (Ap	son, Raymor Wood ing Date: De oril 2, 2007) S. PATENT I	nd P. Johnston, Jef ecember 17, 2004 DOCUMENTS	Group	nith and l	<b>Filing</b>	Date If
	Document Numbe	(Ar	oril 2, 2007) S. PATENT I  Patent/ Publication	DOCUMENTS				
	Document Numbe	U.S	PATENT I  Patent/ Publication		Class	SubClass		
	Document Numbe		Patent/ Publication		Class	SubClass		
					I	+		
<u> </u>				T DOCUMENTS	Class	SubClass	Trons	lation
	Document Numb	er Patent/ Publication Date	Publication	Country	Class	SubClass	Translation	
							Yes	No
				hors, Title, Date, P				
	Surfaces: Ampl	ificat Tagg	tion of DNA	ansduction of DNA Detection and Anal es"; J. Am. Chem. S	ysis of Sing	gle-Base		
1	ultrasound-trigg 141 (2004)	gered	release"; Bio	tive liposomes for dochimica et Biophys	sica Acta; V	Vol. 1665;	pp. 1	
-	Target Binding	Proc	ess"; Journal	ased Evaluation of I of Liposome Resea	rch; 18:71-	-82 (2008	)	
I	Peptide Hydrog	gels";	J. Am. Chen	Photochemically Tr Soc.; Vol. 123, No.	o. 38; pp. 9	463-9464	(200)	
		llimo	olar Concentr	Gel. Amino Acid D ations"; J. Am. Che				; pp.
EXAMINER				Date Considered				
	,			conformance with MPEP (		through citati	on if no	t in

Based on Form PTO-FB-A820 (Also form PTO-1449)